

DraLog 34

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L22 and ((compar\$ or sens\$ or detect\$) with (malfunction\$ or abnormal\$)) and (segway\$ or Centaur or (human\$ adj2 transport\$))
Display:	10 Documents in <u>Display Format:</u> [-] Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Tuesday, November 07, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
L23 L22 and ((compar\$ or sens\$ or detect\$) with (malfunction\$ or abnormal\$)) and (segway\$ or Centaur or (human\$ adj2 transport\$))	0 L23	
L22 l18 or l19 or l20 or l21	127 L22	
DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L21 ("20030156930" "20010032743" "20020121394" "6651766" "6571892" "US20010032743A" "US 6415879B" "US20030156930A") [URPN]	8 L21	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
L20 l18	8 L20	
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
(5350033 3399742 4985947 3288234 4266627 3374845 6112843 4867188 5123495 5002295 5248007 3952822 4076270 4809804 4984754 4802542 4293052 4373600 6302230 6003624 3260324 3580344 6056078 5579857 4790548 5070959 5904214 5052237 3450219 3860264 6125957 4977971 4119163 4746132 4790400 3823790 4634941		

	5158493 4062558 5833248 5641030 4571844 3446304 4998596 4798255 4919225 4657272 4151892 4325565 4874055 4709772 5168947 4834200 4207959 5241875 3348518 4770410 3596298 4363493 4354569 4624469 4740001 4786069 5775452 4560022 4890853 4088199 4685693 5111899 4932831 5221883 4993912 0849270 4510956 4869279 L19 4566707 6282884 0584127 6108592 5791425 4018440 5366036 111 L19 4222449 3872945 3283398 6009964 5771861 3515401 4794999 4953851 5701965 5186270 5011171 4556229 5975225 5701968 2742973 6141618 5044457 5171173 4111445 4109741 5794730 4375840 4264082 4863182 5409250 3145797 4094372 5971091 5314034)! [PN]
	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR
L18	("20030156930" "20010032743" "20020121394" "6651766" "6571892" "US20010032743A" "US 6415879B" "US20030156930A") [ABPN1,NRPN,PN] 8 L18
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR
L17	20030156930 or 20010032743 or 6651766.pn. or 6571892.pn. or 20020121394 8 L17
L16	L6 and (segway\$ or Centaur or (human\$ adj2 transport\$)) 10 L16
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR
L15	L1 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$)) 0 L15
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR
L14	L1 and l2 0 L14
L13	L6 and ((compar\$ or detect\$ or sens\$ or check\$) with (simultaneous\$ or malfunction\$ or function\$ or abnormal\$)) 0 L13
L12	L10 and (segway\$ or Centaur or (human\$ with ransport\$)) and ("two-wheel" or (two adj wheel\$)) 0 L12
L11	L10 and (segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$)) 0 L11
L10	L2 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$)) 117 L10
L9	L5 and ((detect\$ or sens\$) with (malfunction\$ or abnormal\$)) 0 L9
L8	L5 and ((detect\$ or sens\$) with abnormal\$) 0 L8
L7	L6 and ((detect\$ or sens\$) with abnormal\$) 0 L7
L6	L5 and (first\$ with driv\$) and (second\$ with driv\$) 10 L6
L5	L3 or L4 37 L5
L4	(segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$)) and @pd<=20021227 20 L4
L3	(segway\$ or Centaur or (human\$ adj2 transport\$)) and ("two-wheel" or (two adj wheel\$)) and @ad<=20021227 35 L3
L2	(segway\$ or (human\$ adj2 transport\$)) and @ad<=20021227 1312 L2
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR
L1	6018694.pn. 1 L1

END OF SEARCH HISTORY

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OA/CS](#)

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20030156930 A1

L16: Entry 1 of 10

File: PGPB

Aug 21, 2003

PGPUB-DOCUMENT-NUMBER: 20030156930

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030156930 A1 ✓

TITLE: Vehicle article carrier

PUBLICATION-DATE: August 21, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Ahedo, Artie A. JR.	Tampa	FL	US

US-CL-CURRENT: 414/462; 224/521, 414/540

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw](#) | [De](#)

2. Document ID: US 20020121394 A1

L16: Entry 2 of 10

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020121394

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020121394 A1

TITLE: Control system and method

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kamen, Dean L.	Bedford	NH	US
Ambrogi, Robert R.	Manchester	NH	US
Amsbury, Burl	Boulder	CO	US
Dastous, Susan D.	Windham	NH	US
Duggan, Robert J.	Stafford	NH	US
Heinzmann, John David	Manchester	NH	US
Heinzmann, Richard Kurt	Francestown	NH	US
Herr, David W.	Compton	NH	US

Kerwin, John M.	Manchester	NH	US
Morrell, John B.	Manchester	NH	US
Steenison, James Henry JR.	Derry	NH	US

US-CL-CURRENT: 180/41

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw](#)

A 3. Document ID: US 20010032743 A1 ✓

L16: Entry 3 of 10

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010032743

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010032743 A1

TITLE: Personal mobility vehicles and methods

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kamen, Dean L.	Bedford	NH	US
Ambrogi, Robert R.	Manchester	NH	US
Duggan, Robert J.	Strafford	NH	US
Heinzmann, Richard Kurt	Francestown	NH	US

US-CL-CURRENT: 180/7.1; 180/218, 180/65.1

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw](#)

R 4. Document ID: US 6651766 B2 ✓

L16: Entry 4 of 10

File: USPT

Nov 25, 2003

US-PAT-NO: 6651766

DOCUMENT-IDENTIFIER: US 6651766 B2

TITLE: Personal mobility vehicles and methods

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw](#)

X 5. Document ID: US 6571892 B2

L16: Entry 5 of 10

File: USPT

Jun 3, 2003

US-PAT-NO: 6571892

DOCUMENT-IDENTIFIER: US 6571892 B2

TITLE: Control system and method

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------------	--------------------	--------	-----	--------

6. Document ID: US 6553271 B1

L16: Entry 6 of 10

File: USPT

Apr 22, 2003

US-PAT-NO: 6553271

DOCUMENT-IDENTIFIER: US 6553271 B1

TITLE: System and method for control scheduling

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------------	--------------------	--------	-----	--------

7. Document ID: US 6488504 B1

L16: Entry 7 of 10

File: USPT

Dec 3, 2002

US-PAT-NO: 6488504

DOCUMENT-IDENTIFIER: US 6488504 B1

TITLE: Helicopter flight training vehicle

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------------	--------------------	--------	-----	--------

8. Document ID: US 5701965 A

L16: Entry 8 of 10

File: USPT

Dec 30, 1997

US-PAT-NO: 5701965

DOCUMENT-IDENTIFIER: US 5701965 A

TITLE: Human transporter

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------------	--------------------	--------	-----	--------

9. Document ID: US 5069469 A

L16: Entry 9 of 10

File: USPT

Dec 3, 1991

US-PAT-NO: 5069469

DOCUMENT-IDENTIFIER: US 5069469 A

** See image for Certificate of Correction **

TITLE: Recumbent cycle

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------------	--------------------	--------	-----	--------

10. Document ID: US 3858518 A

L16: Entry 10 of 10

File: USPT

Jan 7, 1975

US-PAT-NO: 3858518

DOCUMENT-IDENTIFIER: US 3858518 A

TITLE: ELEVATED TRANSPORT SYSTEM

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Print](#) | [Claims](#) | [KMC](#) | [Draw](#) | [P](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Terms	Documents
L6 and (segway\$ or Centaur or (human\$ adj2 transport\$))	10

Display Format: - [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)